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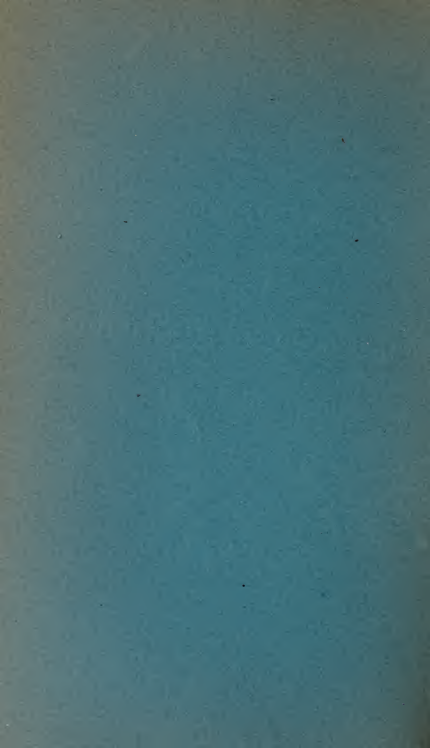
OF THE

## State College of Agriculture

AND THE

MECHANIC ARTS.

ORONO, MAINE, 1888-89.







Shop.

Chemical Laboratory.

Wingate Hall.

Oak Hall and Boarding-House.

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### State College of Agriculture

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#### MECHANIC ARTS.



ORONO, MAINE, 1888-89.

AUGUSTA:
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1889.

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CAPT. CHARLES W. KEYES, FARMINGTON.

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RUTILLUS ALDEN, Esq., WINTHROP.

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Secretary of Maine Board of Agriculture, ex-officio.

#### TREASURER:

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#### EXECUTIVE COMMITTEE:

Hon. LYNDON OAK.
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WM. H. STRICKLAND, Esq.

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WM. B. LAPHAM, M. D.

#### FACULTY.

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Professor of Chemistry, and Secretary of the Faculty.

FRANCIS L. HARVEY, M. S.,

Professor of Natural History.

GEORGE H. HAMLIN, C. E.,

Professor of Civil Engineering, and Librarian.

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Professor of Modern Languages, Logic and Political Economy.

WALTER BALENTINE, M. S., Professor of Agriculture.

WALTER FLINT, M. E.,
Professor of Mechanical Engineering.

JAMES N. HART, B. C. E., Instructor in Mathematics and Drawing.

LIEUT. EVERARD E. HATCH, 18th U. S. INFANTRY, Professor of Military Science and Tactics.

HOWARD S. WEBB, B. M. E., Instructor in Shop-Work, and Registrar.

> AARON E. SPENCER, Steward.

#### STUDENTS.

#### SENIOR CLASS.

Briggs, Fred Percy, Cushman, Charles Granville, Edgerly, Joseph Willard, Ferguson, Jere Sweetser, Freeman, George Gifford, Gay, George Melville, Haggett, Eben Raymond, Leavitt, Nellie Louise. Reed, John, Reed, Nellie Waterhouse, Sargent, William Henry, Stevens, Fred, Vickery, Gilbert Scovil, White, Ambrose Harding, White, Mark Elmer, Wilson, Mortimer Frank,

Hudson. North Bridgton. Princeton. Searsport. Cherryfield. Damariscotta. Newcastle. Norridgewock. Benton. Stillwater. Brewer Village. Gouldsboro'. Bangor. Bucksport. Ashland. Orono.

#### JUNIOR CLASS.

Andrews, Frank Orris, Babb, George Herbert, Bird, John, 2d. Blackington, Ralph Harvey, Bowden, George Irving, Cargill, Carroll David, Clark, Hugo, Coffin, Alphonso John, Croxford, Walter Everett, Dillingham, Charles Albert, Dow, Fred Todd, Drew, Albert Wilson, Dunton, Harris Drummond, Farrington, Horace Parker, Gould, George Pendleton, Grover, Nathan Clifford, Hardison, Allie Crosby, Harvey, Chandler Cushman, Hastings, Allie Mills, Hayes, Samuel Henry Tewksbury, Heath, Everett Fenno, Jones, Leon Houston, Kelley, Edward Havener, Kenniston, Irving Chase, Keyes, George Edwin, Lewis, John Winchcombe, Morey, Elmer Lake, Morrill, Edmund Needham, Owen, John Wesley, Jr., Peirce, Varna John, Peirce, William Bridgham, Pierce, William Barron, Pillsbury, George Melville,

Quincy, Fred Grant,

Rockland. Sebago. Rockland. Rockland. So. Penobscot. Livermore Falls. Lincoln. Harrington. Jackson. Old Town. Gorham. Canaan. Boothbay. Cape Elizabeth. Stillwater. West Bethel Caribon. Fort Fairfield. Rockland. Oxford. Bangor. Rockland. Belfast. Boothbay. Hampden. Milton Mills, N.H. Colombo, Ceylon. Deering.

Saco.

Hudson.

Hudson.

Harpswell.

Masardis.

North Scarboro'.

Rackliffe, Joseph Riley,
Reed, Fullerton Paul,
Sawyer, Frank Wade,
Swan, Clarence Buzzell,
Wallace, Chester Jay,
Webb, Winfield Scott,
Webber, Gilman Hodgdon,
Wight, Ralph Holbrook,
Williams, Charles Sampson,

Hampden.
Boothbay.
Milford.
Old Town.
Jackson.
Caribou.
East Boothbay.
Belfast.
Monhegan Island.

#### SOPHOMORE CLASS.

Andrews, Arthur Wellington, Arey, Ralph Jesse, Bailey, William Melvin, Boadway, Leslie Albert, Butterfield, William Rowe, Clark, Edmund, Clayton, Charles, Cobb, Charles Edward, Davis, James Walker, Farrington, Wallace Rider, Farrington, William Rowe, Flanagan, John Henry, Graves, Joseph Colburn, Hall, Bert Austin, Hamlin, Cyrus, Harlow, William Augustus, Hatch, Earnest Stearns, Hersey, Jacob Frye, Keith, William Everett, Lord, Robert William, Menges, Hugo Gustave, Merrill, True Lander, Merrill, Edwin Reuel, Miller, Albert Morton, Morris, William Allen, Moulton, Fred Charles, Norton, Jay Pearl, Otis, Arthur Monroe, Page, Warren Robin, Patten, William Nickels, Pillsbury, Clifford Irving, Scott, Clarence, Starrett, Henry Vaill, Steward, John White, Taylor, Charles Norton, Thompson, George Edward, Tirrill, Leonard Alexander, Valentine, William Alton, Williams, La Forest Charles, Biddeford.
Hampden.
Skowhegan.
Orono.
Milford.
Bethel.
Bangor.
Patten.
Yarmouthville.
Cane Elizabeth

Cape Elizabeth.
Portland.
Rockland.
Orono.
Shapleigh.
Bangor.
Milford.

Patten.
Old Town.
Skowhegan.
Bangor.
Orono.

Lovell Centre.

Yarmouthville.
Waldoboro'.
Bangor.
Hiram.

York Corner.
Grafton.
Hampden.
Cherryfield.
Rockland.
Olamon.
Warren.
Skowhegan.
Hampden.
Orono.
Holden.
Bethel.

#### FRESHMAN CLASS.

Alexander, John Francis, Atkinson, William Hacker, Bailey, George Albert, Bourne, Frank Augustus, Bristol, Mortimer Leonard, Clifford, Edwin True, Danforth, Ernest Wilbur, Farrington, Mellen Edward, Fernald, Robert Heywood, Gibbs. Clinton John, Grover, Arthur Curtis, Healey, Warren Evans, . Holden, William Cross, Kittredge, Charles Prentiss, Maguire, George Patrick, Maling, Charles Henry, McKechnie, Willard Erastus, Nealley, Calvin Henry, Prentiss, Henry Mellen, Prince, Job. Randlette, Charles Morris, Rich, George Frank, Thompson, Harry Stanley, Timberlake, Stanley Milton, Tolman, Frank Stevens, Tyler, Joseph Albert,

Richmond. Brunswick. Dexter. Bangor. Canton Ctr., Conn. Leeds. Brunswick. Brewer. Orono, So. Turner. West Bethel. Rockland. So. Windham. Milo. Biddeford. Brewer. Princeton. Monroe.

Brewer.

Bethel.

Dexter.

Milo.

So. Turner.

Richmond.

Farmington.

No. Turner Bridge.

#### SPECIAL STUDENTS.

Fernald, Henry Elmer, Greenwood, Elmer Ellsworth, Hamilton, George Curtis, Hodgdon, Edward Wyman, Kilbourne, Charles Herbert, Webster, Alden Palmer. So. Levant.

Moscow.

Dexter.

Brewer.

No. Waterford.

Orono.

#### SUMMARY.

Seniors,	16	Freshmen,	26
Juniors,	43	Special,	6
Sophomores,	39		
		Total,	130

#### PRIZES FOR 1888.

Prentiss Prize, for hest Junior Essay, awarded to Fred Percy Briggs, of Hudson.

Prentiss Prize, Sophomore Declamation, awarded to George Herbert Babb, of Sebago.

Libbey Prize, for best Agricultural Essay, awarded to Fred Percy Briggs, of Hudson.

Award for highest standing, Sophomore Class, to Chandler Cushman Harvey, of Fort Fairfield.

Award for highest standing, Freshman Class, to Leslie Albert Boadway, of Orono.

#### MILITARY DEPARTMENT.

#### COBURN CADETS.

Second Lieutenant Everard E. Hatch, 18th U. S. Infantry, Commanding.

Cadet John Reed, Major and Commandant of Cadets.

Cadet Joseph W. Edgerly, First Lieutenant and Adjutant. Cadet Fred P. Briggs, First Lieutenant and Quartermaster.

Cadet Everett F. Heath, Sergeant Major.

Co. A.	Co. B.
CaptainC. G. Cushman	J. S. Ferguson.
1st Lieutenant E. R. Haggett	G. S. Vickery.
2d "G. G. Freeman	M. E. White.
2d "G. M. Gay	Fred Stevens.
1st SergeantE. H. Kelley	
Sergeant S. H. T. Hayes	G. H. Babb.
"H. P. Farrington	N. C. Grover.
"J. R. Rackliffe	A. W. Drew.
Corporal W. A. Harlow	L. A. Boádway.
" W. R. Farrington	H. V. Starrett.
" W. N. Patten	W. F. Keith.
"H. G. Menges	Robert Lord.

Armorer, W. E. Croxford Band Leader, G. E. Keyes. Band Sergeant, L. H. Jones.

#### COLOR GUARD.

Color Sergeant, John Bird, 2d.

- " Corporal, W. A. Harlow.
- " L. A. Boadway.
- " W. R. Farrington.

#### DESIGN OF THE INSTITUTION.

It is the design of the Maine State College of Agriculture and the Mechanic Arts to give, at a moderate cost, the advantages of a thorough, liberal and practical education. It seeks to do this by means of approved methods of instruction, and especially by making prominent the system of practically applying in the drawing-room, in the laboratory, in the shop and in the field, the lessons of the class-room. It thus endeavors to make its courses of high practical value.

By the act of Congress granting public lands for the endowment and maintenance of such colleges, it is provided that the leading object of such an institution shall be, "without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to Agriculture and the Mechanic Arts."

While the courses of study fully meet this requisition, and are especially adapted to prepare the student for agricultural and mechanical pursuits, it is designed that they shall be also sufficiently comprehensive, and of such a character, as to secure the discipline of mind and practical experience necessary for entering upon other collings or professions.

#### CONDITIONS OF ADMISSION.

Candidates for admission to the Freshman Class must be not less than fifteen years of age, and must pass a satisfactory examination in Arithmetic, Geography, English Grammar (especial attention should be given to Orthography, Punctuation and Capitals), History of the United States, Physical Geography, Book-Keeping, Algebra to Logarithms and Plane Geometry.

Although the knowledge of Latin is not required as a condition of admission, yet the study of this language is earnestly recommended to all who intend to enter this Institution.

Candidates for advanced standing must sustain a satisfactory examination in the preparatory branches, and in all the studies previously pursued by the class they propose to enter.

Satisfactory testimonials of good moral character and industrious habits will be rigidly exacted. They should be presented on the day of examination.

The Friday following the last Wednesday of June, and the day of the beginning of the first term in August, are the appointed times for the examination of candidates at the college.

Arrangements have been made by which applicants accommodated by the plan may pass examination for admission without incurring the expense of coming to Orono. The gentlemen named below have been appointed examiners of the sections of the State in which they severally reside.

C. P. Allen, B. S.,
H. M. Estabrook, M. S.,
E. S. Danforth, B. S.,
S. W. Gould, B. S.,
Henry K. White, A. M.,
Rev. W. R. Cross,
A. C. Dresser, A. B.
I. C. Phillips, A. B.,
Hon. N. A. Luce,
W. R. Whittle, A. B.,
W. E. Sargent, A. M.,
Edwin P. Sampson, A. B.,

Gorham.
Skowhegan.
Newcastle.
Milltown, N. B.
Bethel.

Presque Isle.

Wilton.
Augusta.
Ellsworth.
Hebron.
Saco.

Examiners will indicate to parties applying, the time and special place of examination. Arrangements have also been made with the Seminary at Bucksport and with the Academy at Hampden, by which students from these institutions may be admitted to the college on certificate of qualification from the respective Principals.

All candidates, wherever they may arrange to be examined, should make early application to the president of the college. Applications will be recorded and regarded in the order of their reception.

#### COURSES OF INSTRUCTION.

Five full courses are provided, viz: A course in Agriculture, in Civil Engineering, in Mechanical Engineering, in Chemistry, and in Science and Literature.

The studies of the several courses are essentially common for the first year, and are valuable not only in themselves, but also as furnishing a necessary basis for the more technical studies and the practical instruction of the succeeding years.

Physical Geography, required on admission, serves as a suitable introduction to Geology, which is taken up in each of the courses. Physiology serves as an introduction to Comparative Anatomy, and Algebra. Geometry and Trigonometry, taught in the first year, are needed preliminaries to the higher mathematics and the practical applications required in Surveying, Engineering proper and Astronomy. Botany, Chemistry and Physics are highly important branches, common to all the assigned courses, and hence taken by all the students who are candidates for degrees.

Rhetoric, French and English Literature form the early part of the line of studies which later includes German, Logic, History of Civilization, United States Constitution, Political Economy, and Mental and Moral Science, branches, several of which relate not more to literary culture than to social and civil relations, and to the proper preparation for the rights and duties of citizenship.

Composition and Declamation are regular exercises in all the courses throughout the four years. For the characteristic features of each course, reference is made to the explanatory statements following the several schemes of study.

#### SPECIAL COURSES.

Students may be received for less time than that required for a full course, and they may select from the studies of any class such branches as they are qualified to pursue successfully. Students in Special Courses are not entitled to degrees, but may receive certificates of proficiency.

#### DEGREES.

The full course in Civil Engineering entitles to the Degree of Bachelor of Civil Engineering; the full course in Mechanical Engineering, to the Degree of Bachelor of Mechanical Engineering; the full course in Agriculture, Chemistry, or Science and Literature, to the Degree of Bachelor of Science.

Three years after graduation, on presentation of a satisfactory thesis with the necessary drawings, and proof of professional work or study, the Bachelors of Civil Engineering may receive the Degree of Civil Engineer; the Bachelors of Mechanical Engineering, the Degree of Mechanical Engineer; the Bachelors of Science, the Degree of Master of Science.

#### COURSE IN AGRICULTURE.

#### FIRST YEAR.

First Term.

Second Term.

Physiology. Botany. Rhetoric. French.

Solid Geometry. Logarithms and Trigonometry.
P. M. Labor on Farm. P. M. Labor on Farm.

Free-Hand Drawing. Mechanical Drawing. (F. of T.)
Dissecting. Botanical Laboratory Work. (L. of T.)

#### SECOND YEAR.

First Term.

Second Term.

Botany. Qualitative Chemistry. Qualitative Chemistry. Physics. (F. of T.)

French. German.

Physics. Surveying. (L. of T.)

P. M. Laboratory Work in Botany. English History (L. of T.) for ladies. Laboratory Work in Physics.

P. M. Field Work and Forge Work.

Laboratory Physics. French Translations for V.

#### THIRD YEAR.

First Term.

Second Term.

Agricultural Engineering, including Agricultural Chemistry, Landscape
Farm Implements, Farm Drainage Gardening, Horticulture and Arand Mechanical Cultivation of the Soil.

Zoology and Entomology.

Agricultural Chemistry or Advanced Logic.

Chemistry, for V.

English and American Literature.

German.

P. M. Laboratory Work and Experimental Farming or \*Analysis of English Authors, and German

Translations.

P. M. Laboratory Work or \*Analysis of English Authors and Translations from the French.

#### FOURTH YEAR.

First Term. Second Term.

Cattle Feeding and Dairy Farming. Stock Breeding and Veterinary
Comparative Anatomy.

Science. Sheep Husbandry and
History of Civilization.

Cultivation of Cereals.

Political Economy. Mineralogy and Geology.

P. M. Experimental Farming and U. S. Constitution.

Agricultural Botany or \*Transla-Mental and Moral Science.

tions from German.

P. M. Thesis and Laboratory Work and Theme and Thesis Work.

<sup>\*</sup>To be taken in Course in Science and Literature in place of study preceding.

#### EXPLANATORY STATEMENTS.

This course is designed to fit young men to follow Agriculture as a profession with success, as well as to prepare them for the intelligent performance of the duties of citizenship.

To this end, the curriculum of studies is largely scientific and technical, not omitting, however, those branches that have been referred to as pertaining to social and civil relations.

The instruction in Agriculture is given largely by lectures, and embraces subjects of great practical importance to the farmer, which are briefly explained under the following heads:

Agricultural Engineering.—Combined with recitations in mechanics from a text-book, lectures are given on the principles of construction and use of farm implements, illustrated by charts to the extent possible, on the construction of roads, culverts and masonry, and on soil physics, or the relations of the soil to heat and moisture, the mechanical conditions of the soil best adapted to plant growth, and the objects to be gained by cultivation.

Agricultural Chemistry.—Under this head are considered the various methods of retaining and increasing the fertility of the soil, the sources, composition and methods of valuation of commercial and farm manures, together with the principles governing their treatment and application, the composition of cattle foods, their changes and uses in the animal system, and the value and economic use of the various kinds of fodders.

Landscape Gardening.—The object of this study is to furnish correct ideas of the manner of laying out and beautifying grounds. This subject is followed by lectures on Horticulture and Arboriculture.

Cultivation of Cereals.—Lectures are given upon the best methods of cultivating the principal farm crops.

Dairy Farming.—This embraces the chemical and physical properties of milk, and the principles and practical operations that underlie its production and manufacture into butter and cheese.

Sheep Husbandry.—The characteristics and comparative merits of our different breeds of sheep are discussed, also their adaptability to different conditions and uses.

Botany — Following recitations and practical work in Botany, lectures are given upon fungi injurious to the farmer.

Chemistry.—One term is devoted to General Chemistry, two terms to Agricultural Chemistry, one-half term to Organic Chemistry, and

the afternoons of several terms are devoted to laboratory practice, including analysis of farm products.

Zoology and Entomology—In Zoology the larger groups of the animal kingdom are taken up and described in lectures which are illustrated by means of diagrams, models, or the objects themselves, and the students are required to make critical studies of typical animals of each group. Such laboratory practice is regarded an indispensable training for the more advanced study of the higher animals, and also forms the basis of the study of Historical Geology.

The studies in Entomology are conducted in a similar manner. After a general review of the orders has been given, illustrated by such common insects as are familiar to all, the beneficial and injurious are taken up more in detail, their round of life described, together with the injuries they do to the products of the farmer, the gardener and the fruit raiser, as well as to our forests and building materials, and the best known means of keeping them in check. For the purpose of making the instruction as practical and impressive as may be, many of the injurious insects are carried through their transformations in the class-room, where each student can note the various changes from day to day, and learn to recognize these insect enemies in any stage of their existence; and each member of the class is required to devote some time in field-collecting, and in observing the habits and work of insects in nature.

The subject of bee-keeping is taken up quite at length; the different kinds of bees in a swarm, their habits, anatomy, and the mode of collecting the different products are all described and illustrated by means of elaborate models, while artificial swarming, the mode of hybridizing a swarm, and the advantages of the same, with the most approved methods now in use for the care and management of bees, are also fully described.

Comparative Anatomy—Under comparative anatomy are taken up the anatomy and physiology of our domestic animals, together with a brief outline of our wild animals, so far as time permits. This is followed by instruction in stock breeding and veterinary science.

Mineralogy and Geology—A preliminary course of lectures is given on mineralogy, followed by laboratory practice in the determination of minerals, and in lithology, special attention being called to gypsum, limestone, and such other minerals as are of direct importance to the students of agriculture.

The instruction in Geology is by means of illustrated lectures and excursions, critical attention being given to the origin and formation of soils.

Law—A course of lectures is given to the Senior Class on International and Rural Law.

Throughout the course, the endeavor is made to inculcate established principles in agricultural science, and to illustrate and enforce them to the full extent admitted by the appliances of the laboratory and the farm. So far as possible, students are associated with whatever experimental work is carried on, that they may be better fitted to continue such work in after life.

Those who complete this course receive instruction also in Mathematics, French, German, English Literature, Logic. United States Constitution, Political Economy, and Mental and Moral Philosophy, and on presenting satisfactory theses upon some agricultural topic, are entitled to the degree of Bachelor of Science.

The Course in Science and Literature includes French and German, the general, mathematical, and most of the scientific studies of the agricultural course. Instead of certain branches quite purely technical in the latter course, History, and English and American Literature are substituted.

In the special laws of the State passed in 1872, it is provided that young ladies "who possess suitable qualifications for admission to the several classes may be admitted as students in the college."

In arranging the course in Science and Literature, reference has been had to this enactment. From this course, however, young men who desire it are not excluded, as on the other hand, young ladies are not excluded from any of the other courses.

#### COURSE IN CIVIL ENGINEERING.

#### FIRST YEAR.

First Term.

Second Term.

Solid Geometry.

Logarithms and Trigonometry.

Rhetoric.

Botany. French.

Physiology.

P. M. Free-Hand Drawing. Dissecting.

Mechanical Drawing. (F. of T.) P. M. Botanical Laboratory Work.

Labor on Farm.

(L. of T.) Labor on Farm.

#### SECOND YEAR.

First Term.

Second Term.

Descriptive Geometry.

Analytical Geometry.

General Chemistry. French.

German.

Physics. P. M. Mechanical Drawing.

Laboratory Work in Chemistry.

Physics. (F. of T.) Surveying. (L. of T.) Qualitative Chemistry. P. M. Field Work.

#### THIRD YEAR.

First Term.

Second Term.

Calculus.

Calculus. (F. of T.)

Henck's Field Book and R. R. Sur- Descriptive Astronomy. (L. of T.) Mechanics. (F. of T.)

veying. German.

Graphic Statics. (L. of T.)

P. M. Field Work and Drawing.

Logic.

P. M. Isometric and Cabinet Projection and Perspective.

#### FOURTH YEAR.

First Term.

Second Term.

Civil Engineering. Stereotomy. (F. of T.) Civil Engineering, Designs and Specifications.

Sanitary Engineering. (L. of T.)

Mineralogy and Geology.

Practical Astronomy. Political Economy.

U. S. Constitution.

P. M. Designing and Thesis Work.

P. M. Higher Surveying.

#### EXPLANATORY STATEMENTS.

The object of this course is to give the student a thorough knowledge of Higher Mathematics, Mechanics, Astronomy and Drawing, and, at the same time, a thorough drill in the use and care of the ordinary engineering instruments and in the application of the mathematical principles and rules, so that the graduates can at once be made useful in engineering work and be fitted, after a limited amount of experience in the field, to fill positions of importance and trust. The course is also arranged so as to afford, so far as can be, the education required to prepare the graduate for a responsible position among men, as well as among engineers.

In this course the work is identical with that of the other courses during the first year. During the fall term of the Sophomore year, students in this course work two hours each afternoon, in the drawing room, on free-hand and mechanical drawing. In the last term of this year, the subject of land surveying is taken up. The first eight weeks are devoted to tinting, shading, etc., in water colors, while the remaining twelve weeks are given to practical surveying. Besides an hour's recitation each day, the class is engaged two hours, either in the field or drawing room, becoming familiar with the use and care of instruments, putting into practice the problems found in the text-book, and making actual surveys.

In the first term of the Junior year, Henck's Field Book is used as a text-book, from which the student obtains methods of running railroad curves, putting in switches and turnouts, setting slope-stakes, and the calculation of earthwork. This is supplemented with examples worked by the student, and lectures on levelling, pre-liminary and final surveys, and on the resistance to trains offered by grades and curves, together with the theory and construction of country roads, streets and pavements. These methods of the text-book, so far as possible, are applied in the field by the execution of the preliminary and final surveys of a railroad from the college buildings to some point on the Maine Central R. R., together with the necessary drawings, calculation of earthwork and estimate of the cost of building and equipping the same.

The subject of Applied Mechanics is taken up the last term of this year, in which the students receive a thorough training in the principles underlying construction, illustrated as far as possible by practical examples, in which these principles are applied. During this term, each student in the class works two hours each day in the drawing room, where isometric, cabinet and perspective projection are taught by means of lectures and problems drawn by the students.

During the first term of the Senior year an extended topographical survey, with the plane table and stadia measurements, is made, based upon a previous trigonometrical determination of the principal points. During this term the students are also taught the use of the current meter and apply their knowledge in the actual measurement of the volume of the Stillwater river.

In the recitation room during this term the principles of the strength of materials are taken up, supplemented by information as to durability, preservation and fitness for special purposes. The theories of ties, struts, beams, foundations, retaining walls and arches, are fully treated.

Stone cutting is taken up this term, by lectures and practical problems, each student being required to make a complete set of working drawings of the most common forms of masonry arches.

Six weeks of this term are devoted to sanitary engineering; especial attention being given to ventilation, heating, purity of water supply and the proper drainage of houses and towns.

The first part of the last term of this year is devoted to the theory of roof and bridge trusses, the principles of hydraulics as applied in engineering practice, lectures on the locomotive engine, while the greater part is given to the application of the principles already learned, to the designing and calculation of various kinds of engineering structures, and to making out estimates and specifications.

This, together with the preparation of a satisfactory thesis, completes the work in the course of Civil Engineering.

#### MINERALOGY AND GEOLOGY.

Mineralogy is taught by an introductory course of lectures, followed by laboratory practice in the determination of minerals and rocks, especial attention being given to their value for building purposes. This is immediately followed by a course of lectures in Geology, together with excursions for the pupose of studying the rocks in situ, and also superficial deposits. Critical examinations are made in various railroad cuts of the hardness, slaty structure, jointed structure, etc., as bearing upon the cost of excavation.

#### ASTRONOMY.

In the last part of the spring term, Descriptive Astronomy is taken by the students of the Junior Class, and Practical Astronomy in the first term, Senior year.

The course in Astronomy is designed to enable students to determine with accuracy geographical positions. The principal instruments employed are chronometer, sextant, transit, and for work of precision, the Repsold vertical circle, an instrument made in Hamburg, Germany, in 1874, for this Institution. Practical instruction is given in the use of these instruments, and in the most approved methods of reducing observations for the determination of lattitude and longitude.

#### DEGREES.

Students in this department secure the degree of Bachelor of Civil Engineering on graduating, with the full degree of Civil Engineer three years after, on presentation of a satisfactory thesis, with proof of professional work or study.

#### COURSE IN MECHANICAL ENGINEERING.

#### FIRST YEAR.

First Term.

Solid Geometry.
Physiology.

Rhetoric.

Free Hand Drawing.

Dissecting.

P. M. Labor on Farm.

Second Term.

Logarithms and Trigonometry.

Botany. French.

Mechanical Drawing. (F. of T.) Botanical Lab'y Work. (L. of T.)

P. M. Labor on Farm.

#### SECOND YEAR.

First Term.

Descriptive Geometry.

French. Physics.

General Chemistry.

P. M. Carpentry. Lab'y Work in Chemistry. Second Term.

Analytical Geometry.

Drawing and Kinematics.

Physics. Surveying.

Qualitative Chemistry.

P. M. Mechanical Drawing and

Forge Work.

#### THIRD YEAR.

First Term.

Calculus. Kinematics. Vise Work.

P. M. Machine Drawing.

Second Term.

Calculus. (F. of T.)

Descriptive Astronomy. (L. of T.) Mechanics and Machine Design.

Logic.

Elements of Mechanism.
Link and Valve Motions.

P. M. Isometric and Cabinet Projection and Machine Drawing.

#### FOURTH YEAR.

First Term.

Steam Engineering. Practical Astronomy.

Political Economy.
P. M. Machine Drawing and De-

signing.

Second Term.

Steam Engineering. Wood Turning.

Hydraulic Engineering.
Mineralogy and Geology.

U. S. Constitution.

P. M. Machine Drawing, Designing and Thesis Work.

#### EXPLANATORY STATEMENTS.

It is the design of this course to give such a knowledge of Mathematics, Mechanics, Principles of Mechanism, Drawing and Manual Art as shall enable the student successfully to enter practical life as an engineer, with the same thorough education in subjects required to fit him for the general duties of life as is afforded by the other courses.

The first two years' work is identical with that of the students in Civil Engineering, except that carpentry and forge work are taken the second year in place of part of the drawing. In the Junior year, the first term is devoted to the geometry of machinery, showing the students how different motions may be obtained independently of the power required. Special attention is here given to the subject of gearing, and a full set of problems worked out, illustrating cases commonly occurring in practice. In the second term of this year the subject of the geometry of machinery is continued by lectures on other methods of transmitting motion, as by belts, cams, couplings, and links. Considerable time is given to the study and designing of the various valve and link motions used on the steam engine. During the same term instruction is given in mechanics and the laws of the strength of materials, the student being required to design machine details in accordance with those laws.

The first part of the first term, Senior year, is employed in studying the laws of the expansion of steam, and their influence upon the construction of steam engines and boilers, the subject being illustrated by experiments on the shop engine, with the aid of an indicator. During the remainder of the term, the students are engaged in designing engines and other machines, and in making detail drawings of the same, such as would be required to work from in the shop.

During the last term, Senior year, the study of steam engineering is continued in its application to compound engines, and the subject of hydraulic engineering is taken up briefly, by lectures on the the storage of water for power and the theory and construction of modern water wheels.

#### TEXT-BOOKS AND BOOKS OF REFERENCE.

Weisbach,	Mechanics of Engineering.	Smith,	Steam Engine.
Goodeve,	Elements of Mechanism.	Smith,	Steam Boilers.
MacCord,	Kinematics.	Trowbridge,	Steam Boilers.
MacCord,	Slide Valve.	Zeuner,	Valve and Link Motions.
Van Buren,	Strength of Machinery.	Auchincloss,	Valve and Link Motions.
Knight,	Mechanical Dictionary.	Clark,	Manual.

#### SHOP WORK.

There are now three shops equipped according to the Russian system, and work in these is required of all students in this course. The first term of the Sophomore year, two hours of each day are devoted to work in carpentry, special attention being given to accuracy of workmanship.

During the second term of the same year, the student receives instruction in forge work, including the welding and tempering of steel. A course in vise work during the first term of the Junior year gives the student practice in the various methods of shaping and fitting metals by the use of the chisel, hack-saw and file. During their second term, the Junior students in this course take turns in running the shop engine, and are taught the rules of safety and economy in this branch of Engineering. Instruction in wood-turning is given during the last term of the Senior year.

#### DRAWING.

The work in drawing commences with a course in Free-Hand and Elementary Mechanical Drawing, extending through the Sophomore year.

The first term of the Junior year, the student spends the time allotted to drawing in working out practical problems on the construction of gear teeth, cams, etc., and in elementary practice in line-shading and tinting.

The second term of this year is devoted to isometric projection, and the making of finished drawings in ink and in water colors. In the first term of the Senior year, the student prepares an original design of some machine, makes working drawings of its details on tracing cloth, and finally prepares copies by the blue-print process. The afternoon work of the spring term consists of making calcula-

tions for designs of engines and boilers, the construction of the necessary working drawings, and making thesis drawings.

The remarks under Course in Civil Engineering, with regard to Astronomy, Mineralogy and Geology, apply also to this course, and to them reference is made.

Theses are required of all students as a condition of graduation, and must be on some subject directly connected with Mechanical Engineering.

Students in this course receive the degree of Bachelor of Mechanical Engineering upon graduation, with full degree of Mechanical Engineer three years afterwards upon presentation of a satisfactory thesis and proof of professional work or study.

#### COURSE IN CHEMISTRY.

#### FIRST YEAR.

First Term.

Second Term.

Physiology. Rhetoric. Solid Geometry.

Dissecting.

Botany. French.

P. M. Labor on Farm. Free Hand Drawing.

Logarithms and Trigonometry. P. M. Labor on Farm.

Mechanical Drawing. (F. of T.) Botanical Lab'y Work. (L. of T.)

#### SECOND YEAR.

First Term.

Second Term.

General Chemistry.

Qualitative Chemistry.

Botany. French. Physics. Physics. German. Surveying.

P. M. Lab'y Work in Botany, P. M. Field Work. Physics, Chemistry.

Laboratory Physics.

#### THIRD YEAR.

First Term.

Second Term.

Chemistry.

Chemistry.

German. English and American Literature. Logic.

Zoology and Entomology.

P. M. Laboratory Work.

P. M. Laboratory Work.

#### FOURTH YEAR.

First Term.

Second Term.

Chemistry. Comparative Anatomy. History of Civilization. Political Economy. P. M. Laboratory Work.

Chemical Laboratory Work. Mineralogy and Geology. U. S. Constitution. P. M. Laboratory Work.

#### EXPLANATORY STATEMENTS.

This course aims to supply a want felt by students who wish to enter certain industries in which a somewhat extensive knowledge of Chemistry is important. The first two years are mainly like those of the other courses, Qualitative Analysis being, however, obligatory for these students in the second term of the Sophomore year.

During the Junior year, daily recitations are held in advanced Inorganic Chemistry. In the Senior year, advanced Organic Chemistry is taken up. Sophomores have one exercise a week in Elementary Chemical experiments. The afternoons are devoted to Quantitative Chemical Analysis by the Junior and Senior students of the course. The work consists of the most useful gravimetric and volumetric methods, beginning with the simple estimations, which are followed by more complex analyses of alloys, minerals, fertilizers, farm products, &c. A short course in the assay of gold and silver is also given.

The class-room text-books used by this department are: Remsen's Chemistry and Naquet's Principes de Chimie. In the Laboratory are used: Craft's Qualitative Chemical Analysis, Fresenius' Quantitative Chemical Analysis, Frankland's Agricultural Chemical Analysis, Flint's Examination of Urine, Rickett's Notes on Assaying, Appleton's Quantitative Analysis, and Classen's Quantitative Analysis.

Valuable books of reference are found in the library.

Students taking qualitative analysis must turnish a deposit of at least five dollars when they begin; those taking quantitative analysis are required to deposit at least seven dollars. Students taking the Course in Chemistry or an extended course in quantitative analysis are expected to provide themselves with a small platinum crucible.

The students, after passing all the required examinations and presenting satisfactory theses upon some chemical subject, graduate with the degree of Bachelor of Science.

Post graduate and special students can make arrangements with the Professor of Chemistry for an advanced or special course of laboratory work and recitations.

# TABLE OF HOURS—FIRST TERM.

	The second secon			
	SENIORS.	JUNIORS.	Sophomores.	FRESHMEN.
7.30 A. M.	7.30 A. M. Chapel Services.	Chapel Services.	Chapel Services.	Chapel Services.
7.45 A. M.	7.45 A. M. Givil Engineering, If.	German, I, II, IV, V. Kinematics, III.	General Chemistry.	Geometry.
8.40 A. M.	8.40 A. M. Advanced Chemistry, IV. Practical Astronomy, II, III, V. Calculus, II, III.	erican Literature, I,	Botany, I, IV, V. Descriptive Geometry, II, III.	
9.35 A.M.	Stereotomy (F. of T.), II. Santary Engineering (L. of T.), II. Comparative Anatomy, 1, IV, V. Steam Engineering, III.	Agricultural Engineering, I. Vise Work, III. Advanced Chemistry, IV.	French.	Rhetoric.
10.30 A.M.	10.30 A.M. Political Economy.	Agricultural Chemistry, I. Field Book, Road and Railroad Surveying, II. Vise Work, III.		Physiology.
P. M.	Laboratory and Farm Practice, I. Higher Surveying, II. Designing and Drawing, III. Laboratory Work, IV. German Translations, V. Military Exercises.	Laboratory Work, I, IV. Field Work, II. Machine Drawing, III. Analysis of English Authors and French Translations, V.	Laboratory Work in Chemistry.  Laboratory Work in Botany, I, IV, V. Free-Hand Drawing. Laboratory Work in Physics, I, IV, V. Dissecting, two hours per Mechanical Drawing, II.  Week.  Military Exercises.	Labor on Farm. Free-Hand Drawing. Dissecting, two hours per week. Military Exercises.
Note	Roman numerals refer to courses as	Norg Roman numerals refer to courses as follows: I, Agriculture; II, Civil Eng.; III, Mech Eng.; IV, Chemistry; V, Science and Lit.	3.; III, Mech Eng.; IV, Chemistry;	V, Science and Lit.

TABLE OF HOURS—SECOND TERM.

	SENIORS.	JUNIORS.	SOPHOMORES.	Freshmen.
7.30 A. M.	7.30 A. M. Chapel Services.	Chapel Services.	Chapel Services.	Chapel Services.
7.45 A. M.	Mineralogy.	Agricultural Chemistry, etc., I. Calculus (r. of r.), II, III. Advanced Chemistry, IV. Descriptive Astronomy. (r. of r.)	German, I, II, IV, V. Drawing and Kinematics, III.	
8.40 A. M.	Mental and Moral Science, I. V. Civil Engineering (F. of T.), II. Contracts, Specifications, etc., II. Laboratory Work, IV.	Logie.	Qualitative Analysis. Analytical Geometry, II, III.	Botany.
9.35 A.M.	Stock Breeding and Veterinary Sci. Applied Mechanics (F of T.), IV, V. ence and Cultivation of Gereals, I. Graphic Statics (L of T.), II. Steam Engineering & Hydraulics, III. Elements of Mechanism (F. of T.), III. Laboratory work, IV.		Qualitative Analysis.	French.
10.30 A.M.	10.30 A.M. U. S. Constitution.	Zoology and Entomology, I, IV, V. Surveying, (r. of r.)  Mechanics and Machine Design, III. English History (r. of r.), for ladies.	Physics. (r. of r.) Surveying, (L. of r.) English History (L. of r.), for ladies.	Logarithms and Trigonometry.
P. M.	Thesis and Laboratory Work, I. Designing and Thesis Work, II. Machine Drawing and Thesis Work, Laboratory Work, IV. Theme and Thesis Work, V.	Indocatory and Garden Practice, I.  Isometric and Cabinet Projection, and Forge Work, I, III.  Perspective, II.  Prawing, III.  Indocatory Physics.  Indocatory Work, I, IV.  French Translations, V.  Military Exercises.		Labor on Farm.  Mechanical Drawing.  (F. of T.)  Laboratory Work in  Botany. (L. of T.)  Military Exercises.

#### LABOR.

It is a characteristic feature of the college, that it makes provision for labor, thus combining practice with theory, manual labor with scientific culture.

The maximum time of required labor is three hours a day for five days in the week.

The larger part of the labor is educational, and for such labor no compensation in money is made. Students in the lowest class perform non-educational labor when required by the college and receive compensation, according to their industry, faithfulness and efficiency. The maximum price paid is ten cents an hour. In arranging for compensated labor, it should be understood that the college does not engage to furnish opportunities for such labor continuously, but rather as the farm and other interests require.

The students of the three upper classes carry on their principal labor in the laboratory, the drawing rooms, the workshops, or in the field, and for such labor they receive no pecuniary consideration, since it is of a purely educational character.

#### MILITARY INSTRUCTION.

Thorough instruction in Military Science is given by an officer detailed by the Secretary of War from the active list, United States Army, and is continued throughout the entire course. All ablebodied male students receive instruction in the school of the soldier, company and battalion drill. Arms and equipments are furnished by the United States Government. The uniform, furnished by students, is a dark blue blouse similar to the regulation blouse of an army officer, but with State of Maine buttons and gilt braid on cuff, and for officers, with chevrons and shoulder straps of red and gold; the pants of lighter blue with gilt braid on outside seams; the cap blue with gold wreath ornament. The uniform is required to be worn during military exercises, and it is recommended that it be worn at recitations and at other class and general college exercises.

#### LOCATION.

The college has a pleasant and healthful location, between the villages of Orono and Stillwater, about a mile from each. Stillwater

river, a tributary of the Penobscot, flows in front of the buildings, forming the western boundary of the college farm, and adding much to the beauty of the surrounding scenery.

The Maine Central Railroad, over which trains pass many times each day, has a station at the village of Orono. The college is within nine miles of the city of Bangor, and is consequently easily accessible from all parts of the State.

#### FARM AND BUILDINGS.

The college farm contains three hundred and seventy acres of land, of high natural productiveness, and of great diversity of soil, and is therefore well adapted to the experimental purposes of the Institution.

Wingate Hall, the building first erected, affords excellent accommodations for a limited number of students. The lower rooms of this building are appropriated to general and class purposes.

Oak Hall contains forty-eight rooms, and has connected with it a boarding-house for students. With these buildings, the Institution furnishes desirable accommodations for one hundred and twenty-five students.

The Laboratory contains two apparatus rooms, a lecture room, a weighing room, a recitation room, and rooms for analytical and other purposes, and is in all respects admirably adapted to the wants of the chemical department.

The Shop, built during the summer of 1883, is equipped for instruction in three departments of mechanical work, viz: filing, forging and working in wood.

Coburn Hall is occupied by the departments of Natural History and Agriculture. In addition to the rooms needful for the two departments named, it contains a large audience-room, a commodious room for the College Library, and a room especially arranged for a Physical Laboratory.

#### APPARATUS.

The College is furnished with valuable apparatus for the departments of Agriculture, Chemistry, Physics, Civil Engineering and Mechanical Engineering, to which additions are made as the exigencies of the several departments require. Models have been

made by instructors and students and others have been purchased that serve for purposes of instruction.

#### LIBRARY.

The library contains five thousand volumes, a large part of which has been obtained through the generosity of the late Ex-Governor Coburn. Valuable additions have also been made to it by other friends of the college, only a small number of the volumes having been purchased with money appropriated by the State. It is earnestly hoped that so important an auxiliary in the education of the student will not be disregarded by the people of the State, and that liberal contributions will be made to the library, not only of agricultural and scientific works, but also of those profitable to the general reader.

The following periodicals are supplied by the college to the library; American Journal of Science and Art, Popular Science Monthly, National Live Stock Journal, American Agriculturist, Journal Royal Agricultural Society (England), Journal Franklin Institute, American Engineering Magazine and Railroad Journal, Century Magazine, Atlantic Monthly, Harper's Monthly Magazine, North American Review, Education, American Machinist, Science, American Naturalist, Botanical Gazette, Mechanical Engineer, Journal of Comparative Medicine and Surgery, Agricultural Science.

#### READING ROOM.

The reading room is supplied with a number of valuable newspapers and periodicals. Grateful acknowledgment is herewith made for the following papers, generously sent by the proprietors to the college:

American Cultivator, American Sentinel, Aroostook Republican, Gospel Banner, Eastern Farmer, Kennebec Journal, Lewiston Journal, Maine Farmer, Maine Industrial Journal, New England Farmer, Oxford Democrat, Piscataquis Observer, Portland Transcript, Somerset Reporter, Daily Whig and Courier, Zion's Herald, Official Gazette U. S. Patent Office, Bangor Daily Commercial, Farmington Chronicle, Phillips Phonograph, Springvale Advocate, Mount Desert Herald, Maryland Farmer, Dexter Gazette, Eastport Sentinel, Bee Journal, American Garden, Mirror and Farmer, Temperance Record, The Industrialist (Kansas).

The following papers are furnished by subscription, principally by the students:

American Machinist, Cultivator and Country Gentleman, Colby Echo, Bowdoin Orient, Scientific American, Scientific American Supplement, Eastern Argus (furnished by S. W. Gould), Lewiston Evening Journal, Journal of Education, Sanitary Engineer, Popular Science News, Washington Post, Boston Herald, Family Herald and Weekly Star (Montreal), Portland Express, Boston Record, Boston Globe (furnished by A. M. Miller).

#### CABINET.

The natural history collections of the college include about nine hundred named and mounted species of the flowering plants of Maine; a collection of sections of tropical species of wood presented by the Department of Agriculture at Washington, and a similar collection of the United States species from the Census Bureau.

The college also has a working collection of carefully selected forms representing the prominent groups of the animal kingdom; a large and valuable collection of Maine insects, carefully mounted and authentically named, and a fine collection of marine animals in alcohol, mostly from the coast of Maine, donated to the college by the United States Fish Commissioner. The above collections, together with charts, diagrams, skeletons, models, microscopes and other apparatus for illustrating the studies in natural history, are on exhibition in Coburn Hall.

On exhibition also are a good series of the more common minerals and ores supplemented by a collection presented by the National Museum; a collection of building stones from many of the Maine quarries, and a collection presented by the Smithsonian Institution, together with a series of microscopical sections of building stones, given by G. P Merrill, M. S. In the same room is exhibited a series of typical fossils which illustrate the various geological horizons, together with a collection of Indian stone implements, and various curiosities presented by the friends of the Institution.

#### PUBLIC WORSHIP.

All students are required to attend daily prayers at the college, and public worship on the Sabbath at some one of the neighboring churches, unless excused by the President.

#### YOUNG MEN'S CHRISTIAN ASSOCIATION.

The students of the college maintain an active organization of the Young Men's Christian Association, holding meetings weekly.

Its elevating influence in the college is clearly manifest, especially in the earnest and high moral and Christian life of those who constitute its membership.

#### EXPENSES.

Tuition is thirty dollars a year, divided equally between the two terms. The cost of material and repair of tools for the course of instruction in the vise shop is ten dollars; in the forge shop, nine dollars; in the wood shop, four dollars.

Laboratory expenses are at cost of glass ware broken, injury to apparatus, and chemicals used. A deposit of five dollars is required of students entering upon a term's work in Qualitative Analysis, and of seven dollars per term from students in Quantitative Analysis. Room rent is four dollars for the first term and five dollars for the second term of the college year.

Students residing too far from the college to *live* at home are required to room and board at the college, unless special permission to live elsewhere be granted by the President. Students receiving such permission pay room rent and fuel rent as though residing at the college.

Bedding and furniture must be supplied by the students, who also furnish their own lights. Tables, chairs, bedsteads, sinks and husk mattresses can be purchased at the college at moderate rates.

The price of board is two dollars and sixty cents per week; washing averages not more than sixty cents per dozen.

The warming by steam of single rooms (each suitable for two occupants) has averaged for the past six years about eleven dollars a room for each term. The expense of heating recitation rooms and rooms for general purposes has been about two dollars a term for each student, and the incidental expenses, including pay for the services of janitor, pay for bringing mail, for cleaning and renovating rooms, for general repairs, &c., have been about three dollars per term for each student.

From the items given, with an allowance of a few dollars a year for necessary text-books, quite an accurate estimate of needful expenses can be made.

The college term bills are payable, one-half at the commencement, and the remainder at or before the close of each term.

As security for the payment of college bills, a bond of one hundred and fifty dollars with satisfactory securities is required. A blank form of bond will be given with the ticket of admission.

#### MEANS OF DEFRAYING EXPENSES.

The terms are so arranged that the long vacation occurs in the winter, that students may have an opportunity to teach during that time. The summer vacation is in the haying season, when farm labor is most profitable. By availing themselves of the opportunities thus afforded, together with the allowance for labor on the college farm, industrious and economical students can cancel the greater part of their college expenses.

#### SCHOLARSHIPS.

The trustees make provision for the establishment of free scholarships by the following action:

Voted, That any individual or society paying to the Treasurer a sum not less than seven hundred and fifty dollars, shall be entitled to one perpetual free scholarship in the college.

#### OFFICERS OF THE ALUMNI ASSOCIATION.

#### PRESIDENT.

PROF. G. H. HAMLIN, Orono.

RECORDING SECRETARY.

PROF. WALTER FLINT, Orono.

CORRESPONDING SECRETARY.

CHAS. S. BICKFORD, Belfast.

#### TREASURER.

PROF. W. H. JORDAN, Orono.

#### NECROLOGIST.

E. M. BLANDING, Bangor.

#### CLASS SECRETARIES.

- 1872. E. J. HASKELL, Saccarappa.
- 1873. J. M. OAK, Bangor.
- 1874. W. BALENTINE, Orono.
- 1875. E. F. HITCHINGS, Warren, Mass.
- 1876. N. P. HASKELL, Orono.
- 1877. S. W. GOULD, Skowhegan.
- 1878. E. C. WALKER, Lovell.
- 1879. F. E. KIDDER, Denver, Colo.
- 1880. A. H. BROWN, Oldtown.
- 1881. A. T. INGALLS, So. Bridgton.
- 1882. C. S. BICKFORD. Belfast
- 1883. C. E. PUTNAM, Boston, Mass.
- 1884. G. H. ALLAN, Portland.
- 1885. H. T. FERNALD, Amherst, Mass.
- 1886. J. F. LOCKWOOD, New York City.
- 1887. C. F. STURTEVANT, Minneapolis, Minn.
- 1888. W. J. HANCOCK, Saco, Me.



# GRADUATES.

# CLASS OF 1872.

Name and Occupation.	Residence.
Benjamin F. Gould, C. E., Farming and Re-	al Estate,
	Holliston, California
George E. Hammond, C. E. Civil Engineer,	
Navy Ya	ard, Portsmouth, N. H.
Edwin J. Haskell, B. S. Silk Manufacturer	
Heddle Hilliard, C. E., Civil Engineer	
Eber D. Thomas, B. S., Civil Engineer	
George O. Weston, B. S., Farmer	
	.,
CLASS OF 1873.	
Russell W. Eaton, C. E., Supt. Merchant's	M'f'g. Co.
	Montreal, Quebec
George H. Hamlin, C. E., Professor Civil F	Engineering,
Main	e State College, Orono
Fred W. Holt, C E., Supt G. S. R.	R., St. George, N. B.
John M. Oak, B. S., Salesman	Bangor
*Charles E. Reed, C. E., Agent Columbia Bri	idge Co., Dayton, Ohio
Frank Lamson Scribner, B. S., Professor, E	Botany and
Horticultural Univer	rsity, Knoxville, Tenn.
Harvey B. Thayer, B. S., Druggist	Presque Isle
CLASS OF 1874.	
William A. Allen, C. E., Chief Engineer, M	. C. R. R Portland
Walter Balentine, M. S., Professor of Agric	
	State College, Orono
William H. Gerrish B. S., M. D., Physician	Merrimac, Mass.
John I. Gurney, B. S. Florist	
David R. Hunter, B. S	
Louise H. Ramsdell, B. S., (Mrs. Milton D.	
	Atkinson

# CLASS OF 1875.

Name and Occupation.	Residence.
Solomon W. Bates, C. E. Solicitor of Patents and	
	ngineer, Portland
Wilbur A. Bumps, C. E., M. D., Physician	
*Samuel H. Clapp, C. E., Teacher	
Lewis F. Coburn, C. E. Civil Engineer C	
Charles F. Colesworthy, B. S	
*Charles F. Durham, C. E., Teacher C	
Alfred M. Goodale, B. S. Supt. Boston M'f'g Co.	, Waltham, Mass.
Edson F. Hitchings, C. E., Principal High School	lWarren, Mass.
Whitman H. Jordan, M. S., Director Agricultural	
Experime	ent Station, Orono
Edward D. Mayo, M. E., Mill Furnisher and Dra	ughtsman,
	inneapolis, Minn.
Albert E. Mitchell, M. E., Mechanical Engineer	
Allen G. Mitchell, C. E., Division Engineer, Penr	nsylvania
•	Cornellsville, Pa.
*Fred L. Moore, B. S, Teacher	
Luther W. Rogers, B. S., Merchant	
Minott W. Sewall, M. E., Pneumatic Dynamite G	
	New York City.
George M. Shaw, C. E. Principal of Schools	
Wesley Webb, M. S., Editor Farm and Home	
*Edgar A. Work, C. E U. S. I	Military Academy
CLASS OF 1876.	
Edmund Abbott, B. S., M. D., Physician	Providence, R. I.
Charles P. Allen, B. S. Lawyer and Banker	
Elbridge H. Beckler, C. E., Chief Engineer, Mon.	. Cen. R'y,
	Helena, Mon.
Fred M. Bisbee, C. E., Druggist	Wachita, Kansas
Edward M. Blanding, B. S., Editor Maine Indust	rial Journal,
	Bangor
Charles M. Brainard, B. S. Lumberman	
*George H. Buker, B. S., Apothecary	
Florence H. Cowan, B. S., Teacher	Lynn, Mass.

Name and Occupation.	Residence.
Oliver Crosby, M. E. Treasurer and	Manager, American
	M'f'g. Co., St. Paul, Minn.
Vetal Cyr. B. S., Principal Madawask	a Training School Fort Kent
James E. Dike, C. E., City Engineer	r and County Surveyor,
	Devil's Lake, Dakota
*Willis O. Dike, B. S	
Horace M. Estabrooke, M. S., Ass't	
Arthur M. Farrington, B. S., Ass't U	-
	, B. V. S., Washington, D. C.
George O. Foss, C. E., Ass't Engine	
William T. Haines, B. S., L. L. B.,	
Henry F. Hamilton, B. S., D. D. S.,	
Newall P. Haskell, B. S., Farmer	
Edward S. How, M. E., Office Light	
DITT III I D G G	Washington, D. C.
Philip W. Hubbard. B. S., Grocer	
Samuel M. Jones, M. E., Mechanica	
Albert A. Lewis, B. S., Clergyman.	
Herbert A. Long, M. E., Farmer.	
Luther R. Lothrop, C. E., Division H	& Mon. R. R., Helena, Mon.
Nelson H. Martin, B. S., Teacher	
Charles E Oak, M. E., Lumberman	
George D. Parks, C. E., Lawyer and	
Hayward Pierce, B. S., West Waldo	
Frank R. Reed, C. E., Carpenter	
Henry J. Reynolds, B. S., Druggist	
Charles W. Rogers, M. E., Mechanic	-
William L. Stevens, M. E., Commiss	
,	Minneapolis, Minn.
John H. Williams, B. S., Governmer	
	v
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CLASS OF	
Alvah D. Blackington, C. E., Division	_
	Dunmore, Pa.
Robert B. Burns, C. E., Merchant .	Attica, Kansas

<sup>\*</sup>Deceased.

Name and Occupation. Residence.
Eugene H. Dakin, B. S., See'y and Treas, Industrial Journal,
Bangor
Edward F. Danforth, B. S., Lawyer Skowhegan
Augustus J. Elkins, B. M. E., City Engineer, Fergus Falls, Minn.
Alicia T. Emery, B S Orono
Samuel W. Gould, B S., Lawyer Skowhegan
*Joseph C. Lunt, B. C. E., Civil Engineer, Mex. C. R. R.,
El Paso, Texas
Fred F. Phillips, B. S., Ins. Agent
*Samuel Shaw, B. M. E, Architectural Draughtsman,
Boston, Mass.
Frank P. Stone, B S., FarmerLivermore Falls
Thomas J. Stevens, B. M. E., Druggist Portland
George E. Sturgis, B. C. E., Druggist Portland, Oregon
Charles E. Town, B. C E., U. S. Surveyor Helena, Montana
James W. Weeks, B. M. E., Draughtsman Des Moines, Iowa
Nellie E. Weeks, B. S., (Mrs. Llewellyn Spencer) Orono
Ivan E. Webster, B. S Ashland, Wis.
CLASS OF 1878.
Emma Brown, B. S., Teacher, (Mrs. Charles Gilman) Enfield
Andrew J. Caldwell, B. M. E., Mech. Engineer. Brooklyn, N. Y.
Cecil C. Chamberlain, B. S., Merchant Anoka, Minn.
George E. Fernald, B. C. E., Salesman Waterloo, Iowa
James Heald, B. S., Civil Engineer, Seattle, Lake Shore and
Eastern R. R., Seattle, Wash. T.
John Locke, B. S With Maine Central R. R., Portland
Frank J. Oakes, B. C. E., Draughtsman Brooklyn, N. Y.
John C. Patterson, B. C. E., Assistant Engineer,
St. P., M. & M. R. R., St. Paul, Minn.
Winfield E. Tripp, B. C. E., Law Student, State University,
Madison, Wis.
Edward C. Walker, B. S., LawyerLovell
Otis C. Webster, B. S., Druggist
CLASS OF 1879.

Woodstock, N. B.

Harry P. Bean, C. E., Ass't Engineer, N. B. R. R.,

Name and Occupation. Residence. Edward J. Blake, C. E., Chief Engineer, St. J. & C. B. Railway,	
St. Joseph, M	
Simon P. Crosby, B. S., Lawyer St. Paul, Min	
John D. Cutter, B. S., M. D., Physician Chicago, I	
Wilbur F. Decker, M. E., Mech. Engineer Minneapolis, Min David A. Decrow, B. C. E.,	n.
Holly M'f'g Company, Lockport, New Yo	rk
Willis E. Ferguson, B. S., Farming and Real Estate,	1 K
. Alhambra, Californ	iia
Charles W. Gibbs, C. E., Chief Engineer, Silverton R. R.,	
Silverton, Co	ol.
Annie M. Gould B. S., (Mrs. Loomis F. Goodale)	
Monument, Colora	
*Nellie M. Holt, B. S., Teacher Oron	
Frank E. Kidder, C. E., Architect Denver, Colorad Mark D. Libby, R. C. F. Lawyer, Wingman, Vo.	
Mark D. Libby, B. C. E., Lawyer Kingman, Ka *Charles S. Loring, B. M. E., Machinist Lewisto	
George P. Merrill, M. S., Curator, Nat. Museum, Washington, D.	
John W. Meserve, B. M. E., Chief Draughtsman,	0.
Yale & Towne M'f'g Co., Stamford, Con	n.
Arthur L. Moore, B. S., Farmer Watervil	
Charles A. Morse, C. E., Div. Engineer, A. T. & S. F. R. R.,	
Topeka, Kans	as
Fred D. Potter, B. M. E., Engineer and Contractor, New York Ci	ty
Alton J. Shaw, B. M. E., Draughtsman, E. P. Allis & Co.,	
Milwaukee, Wi	
Percia A. Vinal, M. S., (Mrs. Albert White) Oron	
George O. Warren, B. S., Farmer Fryebu	_
Herbert Webster, B. S., Grocer Alhambra, Ca	al.
CLASS OF 1880.	
Horace W. Atwood, B. S., D. V. S. Veterinary Surgeon	
Brockton, Mas	s.
James M. Bartlett, M. S., Analytical Chemist,  Agricultural Experiment Station. Oron	200
Albert H. Brown, B. S., BankerOldtow	
*Deceased.	

Name and Occupation. Residence.
Marcia Davis, B. S., Clerk, Office Registry of Deeds,
West Bay City, Michigan
Fred B. Elliot, B. S. FarmerBowdoinham
Sarah P. Farrington, B. S., (Mrs. George P. Merrill),
Washington, D. C.
Charles W. Fernald, B. S., Merchant So. Levant
Fred W. Fickett, M. S., Farmer and Lawyer Galveston, Texas
George W. Lufkin, B. C. E., Asst. Engineer W. & N. R. R.
• Wilmington, Del. Frank A. Mansfield, M. S., ClergymanBoston, Mass.
Annie A. Matthews, B. S. Teacher Stillwater
Henry W. Murray, B. C. E., Teacher Nappa City, California
Franklin R. Patten, C. E., Supt. Iron Works, Barnston,
Chester County, Pa.
Charles T. Pease, B. S. Division Engineer C. K. & N. R. R.
Denver, Colorado
James F. Purington, B. S., FarmerBowdoin
CLASS OF 1881.
Henry H. Andrews, M. E. Bank Cashier Callaway, Neb. Henry W. Brown, M. S., Instructor Metaphysics, Literary
Institute, New Hampton, N. H.
Clara L Buck, B. S., (Mrs. Thomas W. Hine) Phœnix, Arizona
Fannie E. Colburn, B. S., (Mrs. Arthur L. Fernald),
Omaha, Nebraska
Edward H. Farrington, M. S., Chemist, Agricultural
Experiment Station, Hanover, N. H.
Oliver C. Farrington, M. S. Post Graduate, Yale College
New Haven, Conn.
Charles H Fogg, B. C. E., Div. Supt., Penn. R. R., Greensburg, Pa.
Aldana T. Ingalls, B. C. E
Robert J. Johnson, B. C. E., City Engineer Dep't. St. Paul, Minn.
Clara A. Libby, B. S., Millinery and Fancy Goods Augusta
Horace F. McIntire, B. M. E., Millwright Waldoborough
Charles L. Moor, B. C. E., Lumber Business Hartland
*Benjamin F. Murray, B. C. E Stillwater

Vana and Occupation
Name and Occupation.  Residence.
Edwin W. Osborne, B. C. E., N. Pacific R. R. Brainard, Minn. Oscar L. Pease, B. S., Station Agent So. Pac. R. R.
Gila Bend, Arizona
Harold M. Plaisted, B. M. E. (M. E., Stevens Institute)
with Barney & Smith M'f'g. Co., Dayton, Ohio
Alice I. Ring, B. S Orono
Mary L. Ring, B. S., Teacher Orono
*Roscoe L. Smith, B. S., FarmerLewiston
George W. Sturtevant, B. C. E., Civil Engineer and
Contractor, Minneapolis, Minn.
Frank S. Wade, B. S., M. D., Physician Richmond, Wis.
Walter A White, B. C. E., L. L. B. Lawyer Newport
*John B. Wilson, B. S., Medical Student Orono
Levi A. Wyman, B. C. E., Lawyer and Civil Engineer Ellsworth
OT ASS OF 1999
CLASS OF 1882.
Charles S Bickford, B. S., Salesman Belfast
Jacob L. Boynton, B. S Marlboro, Mass.
Charles W. Brown, B. M. E., Draughtsman Indianapolis, Ind.
Stephen J. Buzzell, B. C. E., Civil Engineer Argyle Oscar H. Dunton, B. M. E., Draughtsman,
With Harris Corliss Engine Co., Providence, R. I.
Walter Flint, M. E., Professor Mech. Engineering, M. S. C., Orono
George R. Fuller, B. S., Lawyer Tremont
Charles C. Garland, B. S., Banker and Dealer in Pine Lands,
Minneapolis, Minn.
Joseph F. Gould, B. S., Lawyer
Thomas W. Hine, B. S., Lawyer and Banker Phonix, Arizona
Will R. Howard, B. S., Principal Eng. Dep't Mil. Academy,
Highland Park, Ill.
Alonzo L Hurd, B. S., Hampden Watch Co Canton, Ohio
Alfred J. Keith, B. C. E., Civil Engineer Oldtown
Frank I. Kimball, C. E., Mining Engineer Greensburg, Pa.
James H. Patten, B. S., M. D., Physician Ellsworth
Frederic M. Reed, B. M. E., Draughtsman,
B. & S. M'f'g Co., Providence, R. I.
Gleason C. Snow, B. S., Farmer North Orrington
Avery P. Starrett, B. S., Farmer

Name and Occupation. Residence.	
Frank H. Todd, B. C. E., City Engineer St. Cloud, Minr	1.
Eben C. Webster, B. S., Lumber Manufacturer Oron	
Willard A. Wight, B. C. E., Supt. Gas Works Trinidad, Co.	l.
Daniel C. Woodward, B. M. E., Draughtsman Milwaukee, Wis	
CLASS OF 1883.	
James H. Cain, B. S., Time Keeper	S
Jonathan V. Cilley, B. C. E., Railroad Engineer,	
Buenos Ayres, Arg. Rep., S. A	١.
Frank E. Emery, B. S., Superintendent Farm,	
N. Y. Agricultural Expt. Station, Geneva, N. Y.	7.
Arthur L. Fernald, B. S., Salesman Omaha, Nebrask	ia
Bartholomew P. Kelleher, B. S., M. D., PhysicianOron	10
Lucius H. Merrill, B. S., Analytical Chemist,	
Agricultural Experiment Station, Oron	10
Jennie C. Michaels, B. S., TeacherStillwater	er
Charles W. Mullen, B. C. E., Civil EngineerOldtow	'n
Truman M. Patten, B. C. E., Civil EngineerBruce, Wi	s.
Harry W. Powers, B. S., ManufacturerOron	10
Charles E. Putnam, B. C. E., Civil Engineer,	
Franklin Park, Boston, Mas	
Lewis Robinson, Jr., B. M. E., M. D., Physician Bange	or
George A. Sutton, B. C. E., MerchantAbbo	ot
Levi W. Taylor, M. S., Principal Com. Dep't,	
M. C. Institute, Pittsfiel	ld
CLASS OF 1884.	
George H. Allan, B. S., Lawyer	
*Will H. Burleigh, B. C. E	
Mary F. Conroy, B. S., Deputy, Post Office Oror	
Leslie W. Cutter, B. C. E., Contractor and Builder Bange	or
Harriet C. Fernald, M. S., Assistant Librarian,  Maine State College, Oron	200
Elmer E. Hatch, B. S., Farmer Roseland, Mos John E. Hill, B. C. E., U. S. Signal Service, Fort Tossen, Dak. Te	
Joseph G. Kelley, B. C. E., Civil Engineer Bar Harbe	
Edwin F. Ladd, B. S., Chemist, Experiment Station.	
Geneva, N. J.	Υ.
· Ocheva, II.	

Name and Occupation. Residence.  Clarence S. Lunt, B. C. E., City Editor CommercialBangor  Fred L. Stevens, B. S., Medical StudentTemple  William Webber, B. M. E., Draughtsman, McCormick H. M. Works,  Chicago, Ill.
CLASS OF 1885.
George W. Chamberlain, B. S., Principal Grammar School,
Farmington, N. H.
Asher Dole, B. C. E., Civil Engineer
Frank O. Dutton, B. S., Teacher
Johns Hopkins University, Baltimore, Md.
Elmer O. Goodridge, M. E., Ass't Engineer, Mon. Cen. Railway,
Helena, Montana
George L. Hanscom, B. S., Clegyman Bliss, N. Y.
James N. Hart, B. C. E., Instructor, Maine State College. Orono
Frank E. Hull, B. C. E., Civil Engineer Monson
Austin H. Keyes, B. C. E., Book-Keeper, E. P. Allis & Co., Milwaukee, Wis.
William Morey, Jr., B. C. E., Draughtsman, U. S. Signal Office,
Washington, D. C.
Joseph P. Moulton, B. S., Farmer Springvale
Leonard G. Paine, M. E., Draughtsman, Pratt & Whitney Co.,
Hartford, Conn.
Elmer E. Pennell, B. M. E., Machinist, Locomotive Works,  Providence, R. I.
Louis W. Riggs, B. M. E., Instructor Chemistry and Physics,
Mt. Hermon, Mass.
Fremont L. Russell, B. S., D. V. S., Veterinarian to
Agricultural Experiment Station, Orono
CLASS OF 1886.
Bert J. Allan, B. C. E., Civil Engineer Boston, Mass.
Josiah M. Ayer, B. C. E., Chief Draughtsman
Boston Heating Co., Boston. Mass.
George G. Barker, B. M. E., Draughtsman,
McCormick H. M. Co., Chicago, Ill.
George F. Black, B. C. E., Asst. Engineer, M. C. R. R. Portland

Name and Occupation.	Residence.
John D Blagden, B. C. E., U. S. Signal Service	e, HatterasN. C.
Heywood S. French, B. C. E., Civil Engineer	Boston, Mass.
Edwin D. Graves, B. C. E., Civil Engineer, Son	merset R. R.,
	No. Anson
Ralph K. Jones, B. S., With Kellogg M'f'g Co.	· ·
Elmer Lenfest, B. C. E., Civil Engineer, Mon.	Cen. Railway,
	Helena, Mon.
James F. Lockwood, B. M. E., Draughtsman	
George F. Lull, B. S., Chemist, Penobscot Chemist,	
	West Great Works
Willis H. Merriam, B. C. E., Law Student	
Elmer E. Merritt, B. M. E., Draughtsman, McCo	
Arthur D. Page, B. C. E., Civil Engineer	Chicago, Ill.
Irving B. Ray, B. C. E	
Sidney S. Twombly, B. S., Adj. Prof. of Chem	
Ind. University, and Vice Director Ag. Expt	
2 C	Fayetteville, Ark.
	,
CLASS OF 1887.	
John H. Burleigh, B. C. E., Civil Engineer	Chelsea, Mass.
Luis V. P. Cilley, B. C. E., Civil Engineer,	
Buenos Ayres, Argent	_
Bert E. Clark, B. S., Teacher	
Daniel W. Colby, B S., Post Graduate, Cornell	
	Ithaca', N. Y.
Edwin V. Coffin, B. C. E., Clerk	
Alice A. Hicks, B. S., Principal High School.	
James D. Lazell, B. M. E., Draughtsman Charles A. Mason, B. C. E., Civil Engineer.	
Henry A. McNally, B. C. E., U. S. Signal Serv	
Henry A. McNany, D. C. E., C. S. Signal Ser	Milwaukee, Wis.
Fenton Merrill, B. C. E., Civil Engineer	
Addison R. Saunders, B. M. E., Mech. Engine	
Cassius A. Sears, B. C. E	
Charles H. Stevens, B. M. E., Manufacturer	
Charles F. Sturtevant, B. C. E., Civil Engineer	
	Minneapolis, Minn.

Name and Occupation.	Residence.
Charles T. Vose, B. C. E., Ass't Engineer,	
W. & N. R.	R., Wilmington, Del.
Howard S. Webb, B. M. E., Instructor in Sho	op Work,
	State College, Orono
John S. Williams, B. S., Principal High School	olGuilford
CLASS OF 1888.	
Andrews, Hiram Bertrand, Draughtsman	Chelsea, Mass.
Bachelder, John Stetson, Draughtsman, Bango	
Blanchard, Charles DeWitt, Civil Engineer	
Boardman, John Russell, with Kennebec Jour	
Brick, Francis Stephen, Prin. High School	No. New Portland
Butler, Harry, Instructor, Academy	
Campbell, Dudley Elmer, Civil Engineer	Skowhegan
Eastman, Fred Langdon, Draughtsman,	
A. T. & S. F. Machine	Shop, Topeka, Kan.
Elwell, Edward Henry, Jr., with Transcript	
Hancock, William Jerome	
Hatch, John Wood, Post Graduate, Buzzey In	
	Jamaica Plain, Mass.
Howes, Claude Lorraine	
Lincoln, Harry Foster	
Lord, Thomas George, Farmer	
Marsh, Ralph Hemenway, Prin. High School	
Miller, Seymore Farrington, Draughtsman Chelsea, Mass.	
Philbrook, William, Civil EngineerBethel	
Rogers, Seymour Everett, Mechanical Enginee	er Stetson
Seabury, George Edwin, Pattern Maker,	T
	Iron Co., Waterville
Small, Frank Llewellyn	
Smith, Frank Adelbert, Civil Engineer	
Wilson, Nathaniel Estes, Ass't Chemist and D Agricultural Experiment Sta	* -
Agricultural rexperiment Sta	tion, burnington, vt.



# NON-GRADUATES.

Average period of attendance, one and a half years.

Present residence not being known, the former residence is given. Special students are marked in the classes with which they principally recited.

[Corrections for a revised list are solicited.]

### CLASS OF 1872.

Name and Occupation.	Residence.
John T. Bowler, Register of Deeds	Bangor
William H. Cary, Jr	St. Paul, Minn.
Edward F. Fisher.	
William H. George, Clergyman	
William L. Harlow, Farmer	
George L. Macomber	
Charles C. Norton Buffal	
William B. Oleson, Clergyman Honolu	
Frank W. Rollins, Teacher	Stillwater, Minn.
Oren S. Sargent, M. D., Physician	
*Marcus P. Shorey	
Benjamin F. Watson, Farmer	
CLASS OF 1873.	
William H. Claffin, Merchant	Boston
Joseph E. P. Clark, Book Business	
*John Jackson	<del>-</del>
Samuel Lane, Insurance Agent	
Wilbur F. Lovejoy, Book-Keeper	

Name and Occupation.	Residence.
Thomas P. Pease	
Clarence Pullen, Civil Engineer	Foxeroft
Frederic A. Ransom	Augusta
CLASS OF 1874.	
Frank P. Burleigh	Springfield
*Mark E. Burnham	Garland
Louville Curtis	Bowdoinham
Roland Curtis, M. D., Physician	Bowdoinham
Samuel C. Moore	Cherryfield
Charles F. Osgood, Farmer	Garland
*William H. Reed	Springfield
George I. Trickey, Lawyer	Caribou
Manley H. Whitehouse	Orrington
Edward R. Wingate, Lumber Business	Cherry field
William I. Wood, Lawyer	Corinna
CLASS OF 1875.	
Gustavus Bellows, Farmer; Specialty, Fruit	Freedom
Leander H. Blossom, Farmer	
John H. Carver, Clerk	Boston, Mass.
William B. Dole, Mechanic	
George N. Gage, PhysicianE. V	Vashington, N. H.
Benson H. Ham, Merchant	Charleston
Alton A. Jackson, M. D., Physician	E. Jefferson
Manley Jackson, Organ and Sewing Machine Bus	
Freeland Jones, Merchant and Surveyor	
Ora Oak	
Sidney S. Soule, Farmer	Freeport
Louis C. Southard, Lawyer, Boston,	
	orth Easton, Mass.
*George W. Spratt, Merchant	
Charles H. Spring, Wool Grower, Buenos Ayres,	, Arg. Rep., S. A.

### CLASS OF 1876.

Name and Occupation	Maridenes.
Frame II. Savon, Architect.	
Russell A. Carver	Dixfield
Frank P. Gurney, Farmer	Dover, Dakota
*Frank A. Hazeltine, Farmer	Dester
Eugene L. Hopkins	Old Town
James W. Linnell, Farmer	Exeter
George J. Moody, Lawyer	ontesano, Wash. Ter.
Webster Mudgett	Albion
Edward B. Pillsbury, Manager Postal Tel. Co	
Randall H. Rines, Merchant, (Rines Brothers	) Portland
Walter F. Robinson, Signal Service	
Edward C. Shaw, Draughtsman	
Frank E. Southard, Lawyer	
Frank P. Whitaker, Physician	
CLASS OF 1877.	
Charles F. Andrews	Biddeford
Fred S. Bunker, (A. B., Harvard) City Ho	
*Edson C. Chase	Stillwater
*Edson C. Chase	
William W. Dow, Printer	Rehoboth, Mass.
William W. Dow, Printer	Rehoboth, Mass Stillwater
William W. Dow, Printer  James T. Emery  Charles M. Freeman	Rehoboth, MassStillwaterPortland
William W. Dow, Printer.  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk.	Rehoboth, MassStillwaterPortlandFort Fairfield
William W. Dow, Printer.  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmel
William W. Dow, Printer  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk.  Austin I. Harvey, M.D., Physician Menzies F. Herring, Editor and Publisher	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexter
William W. Dow, Printer  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician Menzies F. Herring, Editor and Publisher Ardean Lovejoy	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOrono
William W. Dow, Printer.  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician. Menzies F. Herring, Editor and Publisher Ardean Lovejoy. Fred B. Mallett, Lumbering Business.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOrono .Minneapolis, Minn.
William W. Dow, Printer.  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician. Menzies F. Herring, Editor and Publisher Ardean Lovejoy. Fred B. Mallett, Lumbering Business. Fred L. Partridge.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOronoMinneapolis, MinnStockton
William W. Dow, Printer.  James T. Emery Charles M. Freeman *Frank H. Goud, Clerk.  Austin I. Harvey, M.D., Physician. Menzies F. Herring, Editor and Publisher Ardean Lovejoy  Fred B. Mallett, Lumbering Business. Fred L. Partridge. Fred H. Pullen.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOronoMinneapolis, MinnStocktonFoxcroft
William W. Dow, Printer.  James T. Emery Charles M. Freeman  *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician. Menzies F. Herring, Editor and Publisher Ardean Lovejoy.  Fred B. Mallett, Lumbering Business. Fred L. Partridge. Fred H. Pullen.  *Frank E. Reed.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOrono .Minneapolis, MinnStocktonFoxcroftSpringfield
William W. Dow, Printer.  James T. Emery Charles M. Freeman  *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician Menzies F. Herring, Editor and Publisher Ardean Lovejoy.  Fred B. Mallett, Lumbering Business. Fred L. Partridge.  Fred H. Pullen.  *Frank E. Reed. Woodbury D. Roberts, Merchant.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOronoMinneapolis, MinnStocktonFoxcroftSpringfieldCheney, Wyoming
William W. Dow, Printer.  James T. Emery Charles M. Freeman  *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician. Menzies F. Herring, Editor and Publisher Ardean Lovejoy. Fred B. Mallett, Lumbering Business. Fred L. Partridge. Fred H. Pullen.  *Frank E. Reed. Woodbury D. Roberts, Merchant. Thomas B. Seavey, Clerk.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOrono .Minneapolis, MinnStocktonFoxcroftSpringfield .Cheney, WyomingChicago, Ill.
William W. Dow, Printer.  James T. Emery Charles M. Freeman  *Frank H. Goud, Clerk. Austin I. Harvey, M.D., Physician Menzies F. Herring, Editor and Publisher Ardean Lovejoy.  Fred B. Mallett, Lumbering Business. Fred L. Partridge.  Fred H. Pullen.  *Frank E. Reed. Woodbury D. Roberts, Merchant.	Rehoboth, MassStillwaterPortlandFort FairfieldCarmelDexterOrono .Minneapolis, MinnStocktonFoxcroftSpringfield .Cheney, WyomingChicago, IllFort Fairfield

Name and Occupation.	Residence.
Fred S. Wiggin, Farmer	Presque Isle
William B. Whitney	Iowa
CLASS OF 1878.	
Charles H. Benjamin, M. E	Boston, Mass.
Eugene M. Berry	Sumner
*Nathaniel A. Crocker	W. Enfield
Charles C. Elwell, Ass't Engineer, W. & N.R.	
Howard H. Hartwell	Vinalhaven
John E. Haynes, Jeweller	Old Town
Fred H. Hinckley, Clerk in U. S. Land Office.	Eureka, Nev.
Richard S. Howe	Fryeburg
Samuel C. Jameson, Boot and Shoe Dealer	Providence, R. I.
William S. Jameson, Dealer in Sugar Machiner	y, Guadalajara, Mex.`
Edgar H Lancaster, Mechanic in R. R. Shop.	Old Town
*Alvra W. Leathers	Dover
James Lunt	Bangor
Herbert A. Mallett, Lumberman	
Silas N. Miller, Prospecting for Gold and Silve	
Frank J. Perkins, Dry Goods Dealer	
Charles F. Plumley, Merchant	
John O. Richardson, Trader, Paints and Oil	
A. Judson Small	
Albert H. Stewart, Piano Regulator	
Edson Warriner, Watchmaker and Jeweller	
Erastus G. Weeks, Merchant	Jefferson
CLASS OF 1879.	
Daniel Allison	
Arthur P. Brown, Mechanic	
Benjamin V. Carver, Machinist	
Byron H. Cochrane	
Fred A. Colburn, Clerk and Scaler	
James W. Cousens, Teacher	
John A. Curtis, U. S. Deputy Surveyor	
George A. Dustin, Machinist and Trader	Dexter

Name and Occupation.	Residence.
Loomis F. Goodale, Div. Eng., D. & S. H	F. R. R., Monument, Col.
Edwin A. Hawes, Mechanic	
*Edwin C. Johnson	
John N. Knapp	Bradley
Oliver S. Jones, Farmer	
Albert Y. Merrill, Lawyer, Judge of Prol	
Asa C. Morton, Clerk	Bangor
Harry W. Peakes, Merchant	
David S. Plummer, Book-Keeper	Boston, Mass.
*Eugene G. Smith	Richmond
William N. Titus, Lawyer, BostonR	desidence, Woburn, Mass.
Howard E. Webster, Lumberman	Orono
Arthur L. Wellington, Shipping Agent	Detroit, Mich.
Charles M. Wilson	San Francisco, Cal.
CLASS OF 1880	
Charles M. Allen, Teacher	9
Edward N. Atwood	
Granville Austin, Salesman	
Sylvester A. Brown, Clerk	
*Ada M. L. Buswell, Teacher	
Charles E. Cheney, Farmer	
Woodbury F. Cleveland, M. D., Physician	_
Samuel H. Dyer	
Osgood E. Fuller, Druggist	
Harry H. Goodwin, Sec'y to Amer. Const	
John B. Horton, Book-Keeper	
Daniel S. Jones, Watchmaker and Jewelle	
Prescott Keyes, Jr., Farmer	
*Charles W. Nash	
Willis L. Oak, Clerk	
Fred W. Powers, Farmer and Teacher	
Emily I. Ramsdell, Teacher	
Mortier C. Randall.	
William J. Rich, Chemist, Cambria Iron (	
Charles S. Simpson, Civil Engineer and C	
	Florence, Wis.

Name and Occupation.	Residence.
Frank A. Spratt, A. B., Principal Academy	Hampden
Daniel Webster, Express Agent.	. A igusta
Arthur Wentworth.	
. CLASS OF 1881.	
Henry W. Adams, Lumberman,	Wisconsin
*Lorin T. Boynton	
Charles P. Chandler, Machinist	
Elmer C. Chapin, Salesman	
*Frank P. Fessenden	South Bridgton
Archy S. Gee, Clerk	
George W. Holmes, Merchant	Norway
John F. Horne, Shoe Manufacturer	Auburn
Benjamin L. Johnson.	Portland
Edward C. Luques, Broker	Biddeford
Charles S. Macomber, Lawyer	Carrollton, Iowa
Charles S. D. Nichols, Farmer	Hollis
James M. Nowland, Farmer	
Charles C. Ross, Commercial Salesman	
Clara Southard (Mrs. Hammond)	
*Charles P. Tidd, Tel. Operator Fo	
Harry P. Tidd, Teacher H	
William R. Tilden, Workman in Shoe Factory	_
William A. Vinal, Scaler	
William G. Wales	
Frank B. Weeks, Government Quartermaster's	
	San Francisco, Cal.
Flora Welch, Nurse	
George H. Wilson, Clerk, Gov. Storehouse	. Maricopa, Arizona
~	
CLASS OF 1882.	
Joseph B. Bartlett, Farmer	
Charles E. Chapin, Salesman	
Charles C. Dunn, Farmer	
Charles W. Fenlason	
*John L. Greenlaw, Merchant	
William H. Hatch, Grocer	
Wesley J. Jameson, Clerk	St. Paul, Minn.

Name and Occupation.  Frederick A. Kenniston, Salesman Brockton Mass.  Frederick O. Bent Brockton Mass.  Frederick O. Brockton Mass.  Frederick O. Brockton Mass.  Frederick A. Kenniston, Salesman Brockton Mass.
Louis K. Tilley, Farmer
CLASS OF 1883.
George R. Currier, Teacher E. Wilton
Arthur T. Drummond, Farmer Sidney
William E. Emery, M. D., PhysicianSurry
Norman F. Kelsea, Clerk
Edwin P. Kendall, Farmer and Miller Bowdoinham Henry W. Longfellow, Clerk Machias
Charles S. Murray Stillwater
George A. Rich, A. B., On Editorial Staff Journal . Boston, Mass.
Everett F. Rich, Clerk
Ralph Starbird, Lumber Dealer San Francisco Cal.
Ralph R. Ulmer, Lawyer and Clerk of Court Rockland
Frank C. Webster, Clerk, American Express Co Bangor
Frank G. Webster, Clerk Orono
Lewis H. White, M. D., Physician Lincoln Center
CLASS OF 1884.
Edward S. Abbott, M. D., Physician Bridgton
Edward M. Bailey, Merchant. Bangor
Joseph B. Bartlett Nottingham, N. H.
William A. Berry
James A. Dunning, Clerk
Freeland Ellis, Clerk
Evie M. Hamblen
Robert S. Leighton
*Gilbert Longfellow, Jr Machias
Cephas R. Moore, Merchant and Postmaster Anson

Name and Occupation.	Residence.
William R. Pattangall	
Robert C. Patterson, Stenographer	St. Paul, Minn.
Charles S. Pendleton, Farmer	Philbrook, Montana
Herbert L. Rich, Ins. Nat. Sci. Laselle Acad's	Auburndale, Mass.
Flora M. Ricker (Mrs. P. J. Page)	
Warren J. Ridley, Conductor, Street R. R	.South Boston, Mass.
Elmer A. Savage	Minneapolis, Minn.
Mertie Sawyer	
Charles F. Smith, Prin. High School	
*Horace G. Trueworthy	· · · · · · · · · · · · · · · · · · ·
Jotham Whipple, Jr	
F.F.	
CLASS OF 1885.	
James W. Bishop, Farmer	
Frederick H. Butler, Division Engineer, T St.	L. & K. C. R. R.
	Charleston, Ill.
Harry W. Davis, Banker	nurch's Ferry, Dakota
Fred W. Dickerson	-
Samuel W. Hill	Machias
Willard A. Libby	
Charles L. Libby, Draughtsman	
*Frank E. Manter	·
Dennis D. Merrill, Engineer, Steam Mill	
Dudley W. Moor, Jr	
Carl H. Prince, Farmer	
Elisha C. Vose, U. S. Signal Service and Jour	
Zingha et 7 ese, et 87 eighar service and e ear	
CLASS OF 1886.	
Eugene C. Bartlett, Medical Student	Quana
John I. Chase, Clerk	
Charles H. Merriam Fort Lan	
Harry E. Powers	
Harold E. Trueworthy	

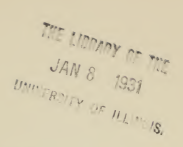
### CLASS OF 1887.

Name and Occupation.	Residence.
Alton D. Adams, N. E. Wiring Co	Boston, Mass.
John W. Allen	
Alice Benjamin	
Irving M. Clark, Civil Engineer	
Jennie L. Dority	
Wm. J. Harris	
Austin D. Houghton	
James S. Kennedy	Ludlow
William L. Perham	
Wm. P. Sherburn	
Frank L. Tucker	
Rodney A. B. Young, Medical Student	
Alfred S. Ruth Kamilche, Mas	
Affred 5. Ruth :	ou co., wasn. rei.
CLASS OF 1888.	
Charles W. Breed, Clerk	Philadelphia, Pa.
Albion H. Buker	
James K. Chamberlain, Plumber and Sanitary I	0
Frank P. Collins	
Fred T. Drew	
George K. Hagerthy	
Fred H. Kirkpatrick	
Hannah E. Leavitt (Mrs. Walter Flint)	
Edwin B. Lord	
Alphonso F. Marsh, Clerk	
Frank J. Page	
Henry F. Perkins, Mechanic	
Nathan A. Ring	
Clara Rogers	
Charles C. Rolfe, Teacher	
Abram W. Sargent	
Joseph S. True, Farmer	
Ernest H. Turnbull	St. John, N. B.

# CLASS OF 1889

Name and Occupation	Residence.
	No. Lange
	Old Town
Charles B. Gould	Oro o
Temple Grosvenor	Canterbury, N. B.
Lewis F. Johnson	LaGrange
	Brewer
	m. Dept., Maine Wesleyan Seminary,
	Kent's Hill
*Maudo A Matthowa	Stillwater, Me.
	Iedical StudentAugusta
	Unity
Fred H. Webb, Mechanica	l Engineer Skowhegan
	•
CI	LASS OF 1890.
George W. Hodgdon	Rumford
	Solon
Herbert D. Howell	
CI	LASS OF 1891.
Robert W. Fuller	Newtonville, Mass.
Byron C. Hodgkins	Stillwater, Me.
Joseph M. Jackson	Boothbay
	Rockland

\*Deceased.



# CALENDAR.

1889—Feb. 5,	Tuesday, Second Term commences.
June 20,	21, Thursday and Friday, Examinations.
" 22,	Saturday, Prize Declamations by Sophomores
" 23,	Sunday, Baccalaureate Address.
" 24,	Monday, Prize Essays by Juniors.
" 26,	Wednesday, Commencement.
28,	Friday, Examination of Candidates for Admission.
	Vacation of five weeks.
Aug. 6,	Tuesday, Examination of Candidates for Admission.
	First Term commences.
Nov. 25,	26, Monday and Tuesday, Examinations.
	Vacation of eleven weeks.

Tuesday, Second Term commences.

1890—Feb. 4,









